

AGC of Alaska High School Construction Pathway and Construction Skills Assessments

Progress Report As of December 10, 2003

Submitted by Vicki Schneibel, Training Director

High School Construction Career Pathway:

To date, we have approximately **18** high school classrooms using NCCER Contren curriculum. We're in the process of collecting accurate information on who is using Contren as well as which ones are certified and planning to process documents for the National Registry for their students.

One high school, Aniak, (using NCCER curriculum) is also building a snow machine shed in partnership with AGC.

December 3, 4, and 5 we took 12 rural high school teachers and two teachers from AVTEC through the ICTP (Instructor Certification Training Program). We have **45** high school teachers certified without counting December's class. By January we'll have **59** with certificates.

Construction Site Visit:

December 10, we took 10 Aniak High Schools students through the new South Anchorage High School. Thanks to Neeser Construction Inc., the Superintendent, Wayne Anderson, and the owner's representative, Dave Rein, all who graciously agreed to host us. Good tour, good project, and the students were great!

Skill Assessments:

November 12 we proctored **30** written craft skill assessments for ANTHC. Fifteen students from Kasigluk and Kwethluk sat for two different assessments; Framing Carpentry and Industrial Carpentry. No one passed. Reminder, the skill assessments measure skill and knowledge against journey level.

Three journey crafts people were certified to conduct Performance Evaluations on October 24.

We're now planning for the second round for ANTHC in the Interior for, we think, January.

Also, we've begun preliminary plans with the People's Learning Center for assessments in late January.